V. Architectural and Landscape Design

I. INTENT

Public Purpose. Several policies in the Comprehensive Plan and West Side Strategic Plan address design. The Comprehensive Plan supports design standards that are "appropriate to the Plan area" (Policy 5.1), and that "preserve and enhance . . . cultural and historical features that identify Albuquerque . . . sub-areas as distinct communities" (Policy 8). The West Side Strategic Plan contains an objective to "preserve a sense of community and quality of life" (Objective 4) and envisions more detailed designed guidelines to be developed in subsequent Plans such as this one (Policy 4.6). The concepts of quality, place, community and neighborhood identity are supported in the Volcano Heights Plan by architectural and landscape regulations as provided here and elsewhere. In part, these are related to approved building and landscape materials but also are fostered by distinct themes in the built and natural environment established through regulations that are compatible with the unique natural environment of the area and that foster a sense of place and identity that are important to people's sense of well being.

Quality. The quality of individual buildings contributes to the sense of place and permanence. These architectural and landscape standards apply to individual buildings, lighting, utilities, walls, and landscape design, with the intent of creating a high quality built environment with lasting character that draws on southwestern regional styles and traditions. Individual design expression and the diverse character of the land use districts can all flourish within an overall framework of quality.

Climate. Architectural elements should respond to unique southwestern climatic conditions. This means providing shade as relief from harsh sunlight and heat, and conserving water.

Views. In order to fully understand the rationale for the regulations related to the visual qualities of buildings and landscaping, it is necessary to understand the importance of the area culturally and to the rest of the city. Ruth Eisenberg in communication with members of Save the Volcanoes expressed the visual significance of the Escarpment in 1980: "When people say 'volcanoes' they do not mean the cones and nubbins alone.... They are referring to the desert sloping up gradually, the expanse ending in the row of cones which seem to accentuate our sky, especially at sunset." Many points throughout the city offer panoramic views of the full length of the volcanic flows.

An analysis of the views of Volcano Heights and from Volcano Heights provides the basis for regulations dealing with color, reflectivity, lighting, building materials, and landscape design. To minimize the visual impact of development, predominant colors used on structures will blend with the natural colors of the mesa.

2. VIEW SHED FINDINGS

The Volcano Heights Plan addresses preserving views and visual experiences especially related to the volcanic cones, the buffer edge of the Escarpment, Rio Grande, and Sandia Mountains. A background discussion related to these concerns is contained in *Conditions and Considerations, The Meaning of Place: Natural / Cultural Features.*

The objectives include preserving views:

 Of the Volcanic cones from within the Volcano Heights Plan Area and the rest of the city of Albuquerque to the east,

- Minimizing the visual impact of Volcano Heights development, especially along the Escarpment edge, to the city of Albuquerque,
- Protecting views from key cultural locations including from the Volcanic <u>Cones</u> and the Petroglyph cluster within the North Geologic Window to the Rio Grande and the Sandia Mountains; minimizing the visual impacts of Volcano Heights development from these locations.

The Volcano Heights Plan establishes building height restrictions consistent with these objectives. These objectives are also addressed through architectural standards such as building materials, reflectivity, and color. Others are achieved through providing facilities such view points on the Escarpment and calling for streets to be aligned to preserve views.

Analysis

A View Shed analysis was conducted to determine what could be seen from different locations within Volcano Heights and the city assuming that the area was completely developed at the maximum heights allowed. This was done by building a 3-D computer model of the land use plan and then moving the "observation point" to different locations. The light green shading in the Exhibits that accompany this discussion indicates what ean be seen is visible from the observation point.

Views from Volcano Heights Looking East

The views from Volcano Heights to the east are shown in maps of Observation Points 1 and 2. **(Exhibit 27)** Observation 1 is from a point within the North Geologic Window containing a number of Petroglyphs. The Planning Team was told that active Pueblo cultural practices call for protecting this view. The map indicates it will be possible to see from the foothills to the crest of the Sandia Mountains from this location assuming development as in the land use plan. The light green shading in these Exhibits indicates what part of the landscape it is possible for one to see from the Observation Point. Apparently it will not be possible to see the Volcano Heights buildings from this location.

An analysis was conducted from each of the Volcanic Cones as separate observation points. Observation 2 from the northernmost volcano is typical of the results. From the northernmost Volcanic Cone one has an almost uninterrupted view to the east toward the Volcano Heights Plan Area, the Rio Grande, city of Albuquerque, and the face of the Sandia Mountains beyond.

Both the maps above indicate the part of the Sandias viewed within lines that start at the tops of the two northernmost volcanoes and move through the concentration of Petroglyphs on the Escarpment at the Boca Negra arroyo. As indicated in *Conditions and Considerations, The Meaning of Place: Natural / Cultural Features,* an important path for Native Americans was from the former Pueblos along the Rio Grande along the Boca Negra arroyo to the North Geologic Window and these two volcanoes. Some traditional Pueblos people place importance on the straight line connections between landscape features. In this case, these lines frame the least steep and most accessible route from the Sandia foothills to the Crest. It is assumed that this path was used to access shrines and other resources on the face and crest of the Sandias.

Views from the city of Albuquerque to Volcano Heights

The View Shed (indicated in light green) from Observation Point 6 (See Exhibit 28) is from an observation point at Paseo del Norte and Golf Course Rd. This map indicates that the only buildings observable from this location are that could be built in a small portion of eastern edge of the La Cuentista subdivision may be observable from this location.

This situation changes materially when the observation points are moved further east and south. The views from the overpass at Interstate 25 and Paseo del Norte and from a point at the University of New Mexico (Observation 9) are nearly the same. One is able see development on the eastern portion of Volcano Heights – SAD 227, the eastern part of the proposed SAD 228 area further north and east within Volcano Heights, and the eastern parts of the Town Center and the Universe Village Center. Importantly, one is also able to see the lower density executive and rural residential areas to the west of the Universe Village Center to the Monument Volcanic cones. The views appear to be unimpeded from these locations in the city to the open space in the Petroglyph National Monument.

Conclusion

The View Shed analysis found that:

- Important views from locations within Volcano Heights to the Rio Grande basin, the city of Albuquerque basin and the Sandia Mountains are protected; and
- Development within Volcano Heights will be visible from most of the city of Albuquerque; hence care needs to be taken in to achieve non-visually intrusive development especially in the lower density residential areas and in all of Volcano Heights.

3. ARCHITECTURAL DESIGN STANDARDS

Architectural Design Standards should be are applied to all uses as specified below.

Climatic Response. Building elements that shelter pedestrians such as verandas portals and arcades are encouraged required as specified in the Urban Design Section. Windows and openings should shall be deeply recessed or accompanied by eaves, verandas, deep eaves, or metal, glass, or cloth awnings (not fabrie). These responses to climate reduce solar gain with traditional southwestern features.

Building Walls. Walls should shall be stucco, brick and tile masonry, rammed earth, adobe, native stacked stone (or synthetic equivalent), or straw bale. Plain block is not allowed for exterior walls. Walls may be elad or plastered with stucco, brick and tile masonry, cement tile (e.g. Hardy-board), or native stone (or synthetic equivalent). Wood and reflective panels should shall not be used as an exterior finish. Stucco and concrete should shall have integral color. Veneer materials shall extend around exterior corners at least one foot. Brick coping and trims as per traditional New Mexico architectural styles are permitted. Steel and synthetic wood substitutes are permitted for trim and detailing. Massing and articulation are required to be developed so that no more than 60' of wall may occur with an offset vertically or horizontally of at least 24", or at same intervals, a change in material may be used for articulation. For free-standing walls see Walls & Fences in Landscape Design.

Posts & Beams. Exterior posts and beams should shall consist of heavy timbers, concrete or steel. Beams made of composition or laminated wood should are not to be used.

Roofs. The slope of roofs should not exceed 3:12. Sloped roofs should be metal, or cement, ceramic, or clay tile. Roof forms shall be traditional to New Mexico. Reflective roofs are prohibited. Parapets should shall hide flat roofs. Asphalt shingle and mansard roofs are prohibited. Solar panels are permitted. Flashing shall match roof or building color.

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Windows. Windows shall be double-hung, single hung, awning, or casement types. Mullions should be "over glass." The horizontal dimension of any window opening shall not exceed the vertical dimension; posts with a width of at least 4 inches may be used to separate openings. Windows shall be recessed in the façade so that the glass plane is a minimum of 1 ½" back from the external plane of the adjacent wall. Glass on any surface shall not be reflective or mirror glass, that is, glass having greater than 15% average daylight exterior reflectance. Highly reflective or mirrored glass is prohibited. Glass for non-residential and mixeduse areas uses shall be clear with have light transmission between exterior and interior rated at a minimum of 90% for the ground story and at least 75% for the upper stories (modifications permitted as necessary to meet any applicable building and energy code requirements).

Entrances, Porches, Stoops & Vestibules. See *Building-Street Relationships* described earlier in the Urban Design Element.

Detailing. Proper detailing that is revealed is preferred over poor detailing obscured by facia boards. Reveal well-executed connections where practical. Veneer materials should extend around exterior corners at least one foot. To avoid cracking and provide human scale, stucco should be accompanied by correctly-spaced and grommeted joints. Flashing should match roof or building color.

Color. Building walls and roofs in lower density residential areas (i.e. Suburban Residential – Small Lot, Suburban Residential – Large Lot, Executive Residential, Rural Residential zones) should shall not use bright colors (accept as accents). Buildings throughout should shall not use highly reflective surfaces. Colors used on building walls and roofs within all lower density residential areas (Suburban Residential – Small Lot, Suburban Residential – Large Lot, Executive Residential, and Rural Residential zones), should be shall use earth tones and reflectivity standards consisting of "Approved Colors" specified in Appendix E of the Northwest Mesa Escarpment Plan (NWMEP) the Plan Appendix. Mechanical devices, roof vents and screening materials are also subject to this regulation, as are fences and walls. Trim materials constituting less than 10% of the façade's opaque surface may be any complementary color.

Within Town, Village centers, Neighborhood Mixed-Use, Office Campus, and Urban Residential Districts, colors outside the Approved Colors list may be used.

Service Areas. Service areas should shall not be visible from streets or public open spaces. They should shall be located away from streets or recessed within the building envelope. Service areas recessed within the building envelope, and facing streets or public open spaces, should shall not comprise more than 20% of a building's linear frontage; and should be accompanied by roll-up doors. Free-standing equipment and refuse containers should shall be screened from view of streets and public open space.

Commercial Signage. Signs should shall complement adjacent architecture. Appropriate signage includes blade signs, awning signs, and wall-mounted or hanging metal panel signs. Internally illuminated box signs, billboards, roof-mounted, free-standing, any kind of animation, and painted window signs, and signs painted on the exterior walls of buildings are not allowed. No flashing, traveling, animated, or intermittent lighting shall be on or visible from (i.e. through windows) the exterior of any building.

Wall signs are permitted within the area between the second story floor line and the first floor ceiling within a horizontal band not to exceed 2' in height. Letters shall not exceed 18" in height or width and 3' in relief. Company logos or names may be placed within this horizontal band or placed or painted within ground floor or second story office windows and shall not be larger than a rectangle of 8 sq. ft. Projecting signs may not be more than 24" by 48" and a minimum 10' clear height above the sidewalk and may be hung below the third story level. Signs may not project more than 36" perpendicular to the right of way beyond the façade.

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Awnings shall be cloth or equivalent, metal, or glass. "Quarter-cylinder" awning configurations are not permitted. Lettering on awnings is limited to 9" in height.

Equipment & Antennas. Mechanical equipment and antennas should shall not be visible from a street or public open space. Equipment may be recessed within the profile of the building, or it may be screened architecturally, such as though the use of false dormers, parapets or cupolas. Roof-mounted heating and air conditioning equipment shall be fully screened from views, both from the ground and from the escarpment. Screening materials shall be of Approved Colors in Appendix E of the NWMEP the Appendix of this Plan.

Energy-Efficient Buildings. Buildings that are energy efficient are <u>strongly</u> encouraged. <u>Desirable One or more of the following features <u>shall be included in building design</u>:</u>

- interior daylighting;
- fluorescent lighting;
- shaded windows;
- heat-exchange units;
- super-insulated low-emissive windows;
- passive solar heating;
- passive solar hot water;
- natural cross-ventilation;
- highly efficient appliances, heating and cooling systems; and
- generation of electricity through wind generation and photovoltaics.

Arroyos, Petroglyph National Monument Buffer, and Other Public Open Space Corridors. See "Scenic Routes in the Open Space element" below.

4. LANDSCAPE DESIGN STANDARDS

Walls & Fences – Height & Placement. Walls and fences are allowed only in the Development Envelopes (Backyard portion) of houses in Suburban Residential — Large Lot and in the Development Envelopes of Executive Residential and Rural Residential., within properties facing the Petroglyph National Monument (the "Monument"), along arroyos with prudent line rights of way, and along the Scenic Corridors Properties generally along the Petroglyph National Monument and Open Space in higher density areas has special design requirements (see Open Space). Post and Wire fences, utilizing the standards addressed in "Walls & Fences — Materials and Design" below, are allowed at the parcel perimeter of these zones, except as provided otherwise in "4. Neighborhood Edge / Transition" in the Section VI Open Space.

In the Town Center, Village Centers, Neighborhood Mixed Use, and Urban Residential areas and Suburban Residential – Small Lot zones, walls shall be constructed within 3 feet of street-facing property lines, where buildings are not within 10 feet of the property line. Walls and fences should not exceed a height of 48 inches where allowed within street-facing setbacks (except for columns that support areades or trellises). Fences and walls should not exceed a height of 72 inches along rear and interior side property lines, where they are outside of required street-facing setbacks.

Walls & Fences – Materials & Design. Walls should shall be stucco, brick and tile masonry, rammed earth, adobe, native stacked stone (or synthetic equivalent) or straw bale. Walls may be clad or plastered with stucco, brick and tile masonry, or native stone (or synthetic equivalent). Plain Block, including all colors, is not allowed for exterior walls. Stucco and concrete should have integral color (see *Color* above). The end of walls should have a pier or pilaster that is at least 12 inches in width, to give a substantial appearance. Fencing should be post & wire, split-rail, or coyote fencing. Fencing of the Conservation Easements is limited to post & wire. Post and wire fence shall be 3"-4" diameter wooden posts, approximately 36" in height, spaced about 15' apart, with no more than 4 strands of non-barbed wire. (See Exibit XX for example) Wood board, cyclone, chain-link, and razor-wire fencing are prohibited.

Yards & Courtyards. An irrigated zone of up to 600 square feet per unit is allowed within the Town Center, Village Center, Neighborhood Mixed-Use, and Urban Residential Zones. Xeric plants are permitted as specified in Plant List B below.

Please refer to the *Conservation Development & Development Envelopes* section for the landscape standards in the following Zones: Suburban Residential <u>— Large Lot</u>, Executive Residential, and Rural Residential.

Pedestrian Walkways. Arcades, trellises awnings, and/or trees are encouraged along pedestrian paths for shade and spatial definition. In parking lots, Pedestrian Walkways should not extend more than 75 feet without one of these features.

On-Lot Trees. Where buildings are placed more than 10 feet from a street-side property line, at least one tree should be planted per property within the street-side setback. Properties with a long street frontage should have one tree every 50 feet or less. Street trees on local streets shall be maintained by the property owner. Street trees on collector or higher capacity streets shall be maintained by the City Parks and Recreation Department.

Lighting. Lighting should shall have a cut-off angle that directs light downward and only toward the property on which the light source is located. Light fixtures should shall be of a type that throws light downward and have baffles, hoods or diffusers so that no light point source should be visible from a distance greater than 1000 feet. On-site light poles should shall not exceed a height of 16 feet. High-intensity discharge lamps and sodium lamps should shall not be used. For properties adjacent to Arroyos, Petroglyph National Monument Buffer, and Other Public Open Space Corridors, see *Scenic Corridors* below. For street lighting, see *Transportation*.

Overhead Utilities. Construction of new overhead electrical distribution lines is prohibited. The City should work with the electric utility company to explore ways to re-route or place major overhead utility transmission lines underground, especially along Universe at the Village Center locations. City code allows an exception where subsurface conditions make underground lines economically unreasonable. If this exception is sought, PNM shall provide justification. Granting of this exception must be reviewed and approved by the City Council.

The City shall work with the electric utility company to explore ways to either re-route or place underground the major overhead 115kV utility transmission lines along Universe at the Village Center locations. At these locations if the transmission system is above ground the electric lines should be stacked vertically and the utility easement limited to 20 ft.

Current PNM practice is to place large electrical transmission distribution facilities overhead. If underground transmission and/ or distribution lines are desired for a particular project or area, the requesting entity should

examine the funding mechanisms available to fund underground installation of distribution and/or transmission line facilities consistent with the requirements of any applicable rules of the electric utility on file with the NMPRC or successor agency. Installation of underground facilities would be contingent upon (1) the agreement of the electric utility that undergrounding is appropriate and that any undergrounding system would be technically and operationally equivalent to the above ground system that would otherwise be constructed; and (2) the availability of funding for the differential costs associated with underground construction.

Gateway Monuments. Pillars or walls may be built at entry points to neighborhoods and projects. Walls should shall not be more than 12 feet long and conform with *Wall & Fence* guidelines above. Pillars should shall not be more than 3 feet in width and 10 feet in height. Pillars and walls should be stucco, brick and tile masonry, rammed earth, adobe, native stacked stone (or synthetic equivalent) or straw bale. Plain block, including all colors, is not allowed. Walls may be clad or plastered with stucco, brick and tile masonry, or native stone (or synthetic equivalent). Stucco and concrete should have integral color (see *Color* above).

Archeological Sites. Development, trails, and recreation areas should be set back at least 50 ft. from prehistoric Petroglyphs or other sites with high archeological value, unless designed under the guidance of a qualified archeologist. Archeological sites may be fenced off using acceptable fencing (see above) not exceeding 5 feet in height. Interpretive signage and exhibits are encouraged where major trails are near prominent archeological features, but should not exceed 3 feet in height. In general, calling attention to archeological sites is discouraged either through fencing or signage. Appropriate City of Albuquerque Open Space Division or Petroglyph National Monument staff shall determine the appropriate design and development standards in situations where it is necessary to either exclude people from a site or to draw attention to an archeological site.

View Corridors. Views should extend from archeological sites of major cultural importance toward the Sandia Mountains to the east, the two northernmost volcanoes to the west, and the Rio Grande and should be considered in site and master planning. (See View Shed Analysis)

Grading. Cut and fill slopes should shall be no steeper than 3:1 on average; and retaining walls should shall not exceed 4 feet in height unless incorporated within a building's foundation. Graded areas should shall maintain the character of the natural terrain by varying gradients, undulating contours, and rounding the toe and crest of any slope greater than 10 feet in height. Fill should shall be limited to a height of 4 feet measured from one corner of the Development Envelope, except to fill discrete depressions, and except in zones containing Development Envelopes including Suburban Residential – Large Lot, Executive Residential, and Rural Residential where the height at one corner of the Development Envelopment shall not exceed 1 foot. except to fill discrete depressions.

Stormwater Quality and Management. (See **Diagram** _____) Hydrological study and design may be required of new development by the City of Albuquerque to identify appropriate stormwater detention and energy dissipation features. Development projects shall incorporate unobtrusive stormwater features that facilitate the detention and infiltration of stormwater, and the filtration of pollutants from urban run-off. At all densities and intensities, appropriate techniques include:

- permeable pavers & concrete,
- infiltration beds place below paved areas,
- stone-filled reservoirs and dry-wells, and
- small "rain gardens" (low-lying with moisture-tolerant grasses, wildflowers, shrubs, and trees); and
- vegetated swales (in courtyards and street medians and planting strips).

Materials and treatments used for stormwater management shall be natural in appearance. Channels lined by concrete or rip-rap are prohibited, unless necessary for public safety. Fencing shall be avoided, meaning that the bottom slopes of detention basins should be designed for safety. For properties adjacent to Arroyos, Petroglyph National Monument Buffer, and Other Public Open Space Corridors, see *Scenic Corridors* below.

Conservation Development. In Conservation Development areas, only native plants as contained in Plant List A should be used in Community Conservation Areas and areas held in Conservation Easements. See Conservation Development standards (in section preceding) for other open space requirements.

<u>Construction Mitigation</u>. Construction within the Volcano Heights Sector Development Plan area or parts of the area shall be mitigated as provided by the regulations in the Appendix under <u>Construction Mitigation</u>. These regulations are fully part of this Sector Plan and shall be enforced as such.

5. APPROPRIATE PLANTING LISTS

The purposes of directing landscaping plants are to: reduce water usage, maintain the character of native plants now existing in the Monument, and to provide a harmonious landscape image.

Two plant lists are recommended to shall guide landscaping within Plan Area. Shrubs and trees shall be nursery grown when available. The Plan expressly supports enforcement activities to prevent illegal removal of naturally occurring vegetation from its existing location. More specific landscaping for subareas of Volcano Heights should shall be provided in required site plans and master plans.

List A - Petroglyph National Monument Plant List.

These are the plant species that were inventoried by the National Park Service in 1994-5 and represent almost 200 plants (amended). This plant list is in the Appendix.

List B - Xeric Plant List:

The plant species are the official xeric or low-water use plant list of the City of Albuquerque Water Conservation Office. The majority of the list is low and medium water-use plants. Some high-water use plants are also listed in order to classify them as such in implementation of the water conservation program. This xeric plant list is extensive and is maintained by the City. Contact the City of Albuquerque Water Conversation Office to get obtain the most current information.

Where landscaping follows the Plant List B, at least 70 50 percent of the landscaped area should be covered by live plants in contrast to rock.

Table 14

X= Allowed

	Plant List A	Plant List B
	Native	Xeric
Conservation Areas	X	
(Arroyos, Buffer Areas,		
and so on)		
Rural Residential,	X	
Executive Residential,		
and Suburban Residential		
<u>– Large Lot</u> Outside		
Development Envelope		
Rural Residential,		X
Executive Residential,		
<u>Suburban Residential</u> –		
<u>Large Lot</u> Inside		
Development Envelope		
Suburban Residential	X	
Inside Development		
Envelope		
Suburban Residential		X
Inside Backyard		
Town Center, Village		X (1)
Center, Neighborhood		
Mixed-Use, Office		

Campus, Urban		
Residential, Suburban		
Residential – Small Lot		
Scenic Corridor	X	
Other Roads		X (1)

⁽¹⁾ Landscaping within this range to be determined in at the level of specific plans for these areas and roads.

Land disturbed in development shall be re-vegetated using the appropriate Plan List above.

